

ABSTRACT OF THE DISCLOSURE

~~The invention relates to a homocinetic~~ A homokinetic joint
~~(1, 1')~~ comprising includes an inner hub ~~(2, 2')~~ and an outer hub
~~(3)~~, wherein several pathways ~~(4, 5)~~ are associated together in
pairs, wherein balls ~~(6)~~ which are guided in a cage ~~(7)~~ are
received in order to transmit torque between the inner hub and
the outer hub. A sealing arrangement ~~(10, 11, 16)~~ comprising
includes a set of bellows ~~(11, 16)~~ is provided in order to seal
and seals the ~~homocinetic~~ homokinetic joint. The radially outer
edge ~~(11 b, 16 b)~~ of the set of bellows is coupled to the outer
hub ~~(3)~~ and/or to a carrier housing ~~(9, 9')~~ engaging therewith.
The radially inner edge ~~(11 a, 16 a)~~ is secured in a stationary
manner on the inner hub ~~(2, 2')~~.